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Percentage Of Fibre Melting Peak Remaining After 10 Minutes At Temperature For Tenfor

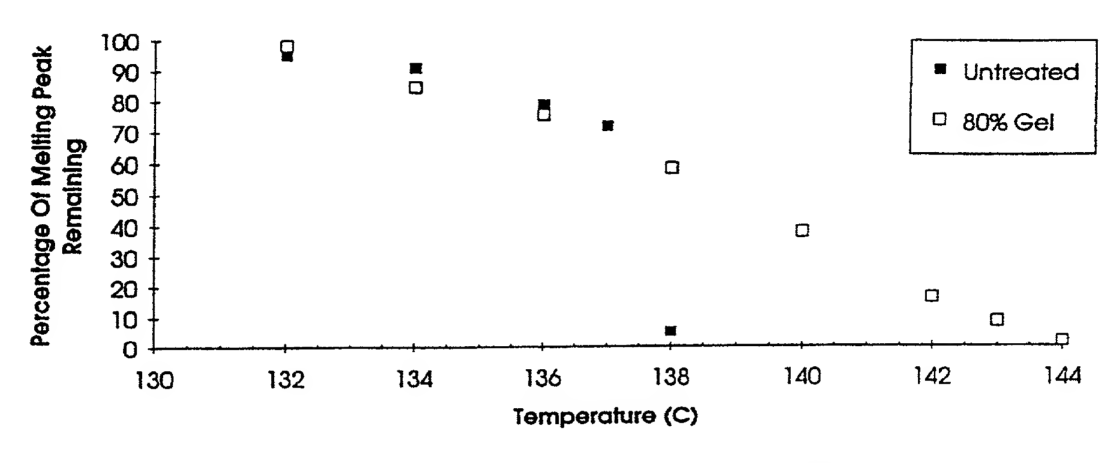


Fig. 1

Percentage Of Fibre Melting Peak Remaining After 10 Minutes At Temperature For Certran

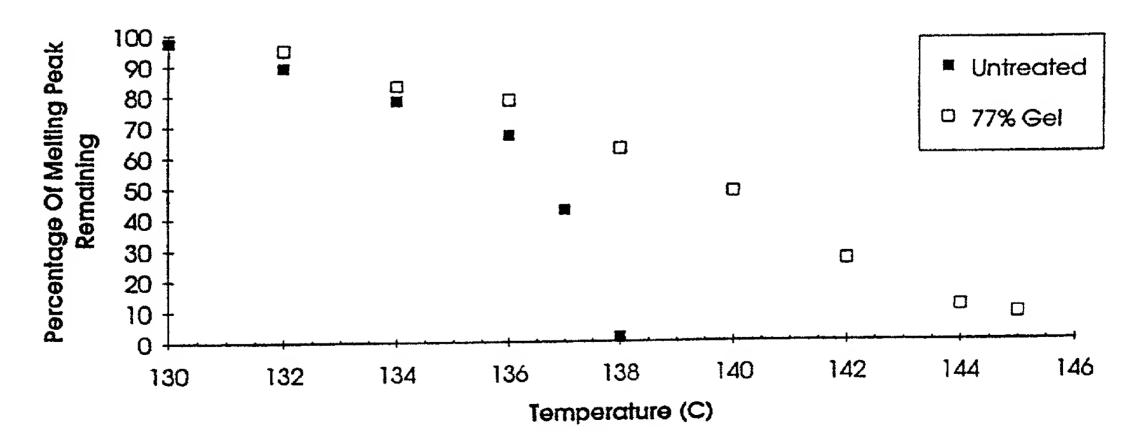
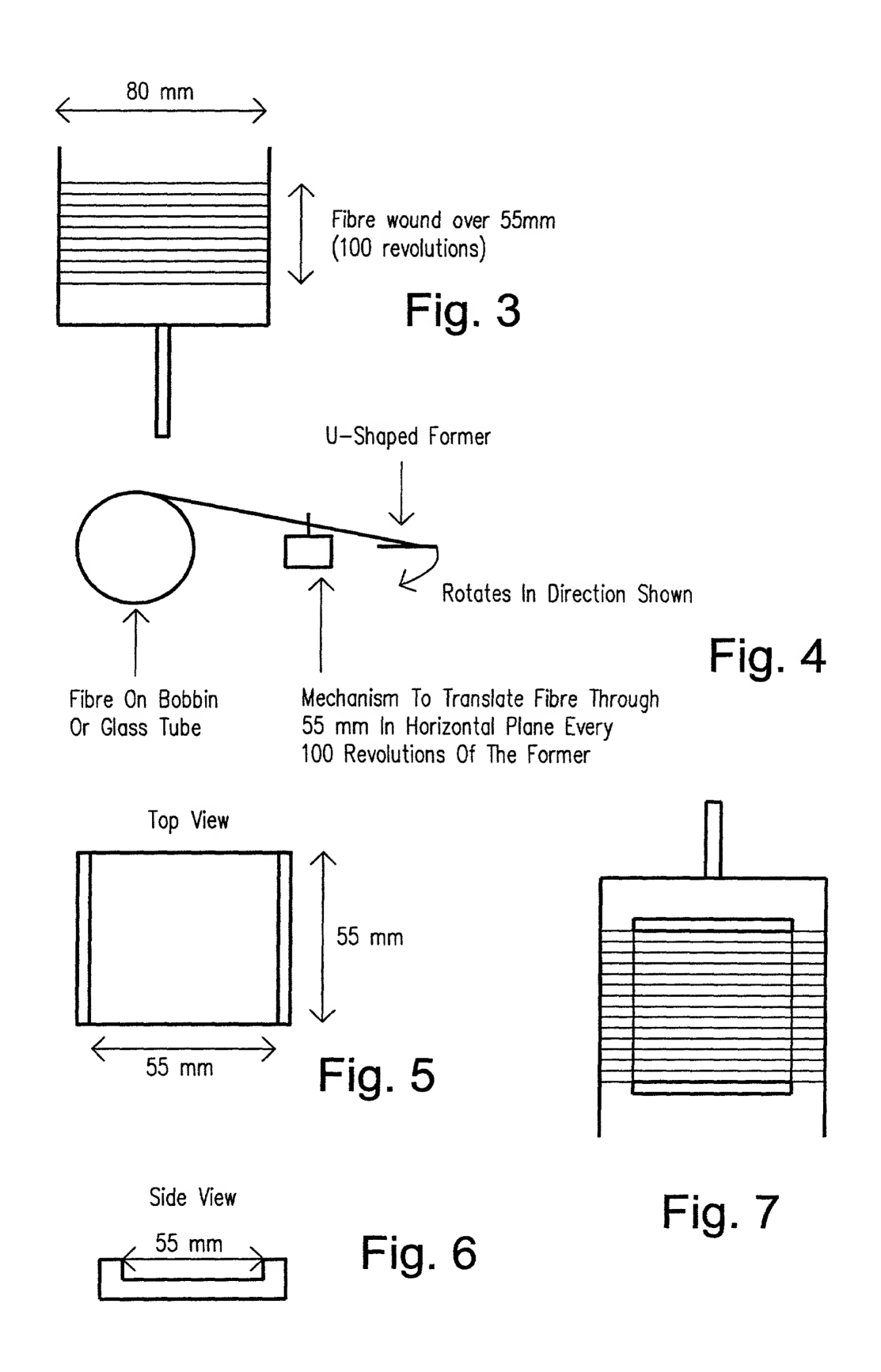


Fig. 2

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Modulus Of Irradiated Tenfor Plaques Compacted At Varying Temperatures

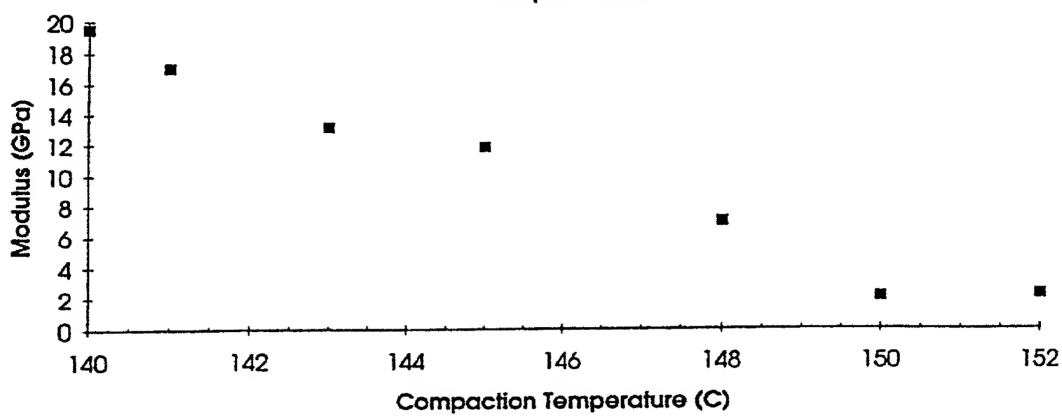


Fig. 8

Longitudinal Strength For Irradiated Tenfor Plaques Compacted At Varying Temperatures

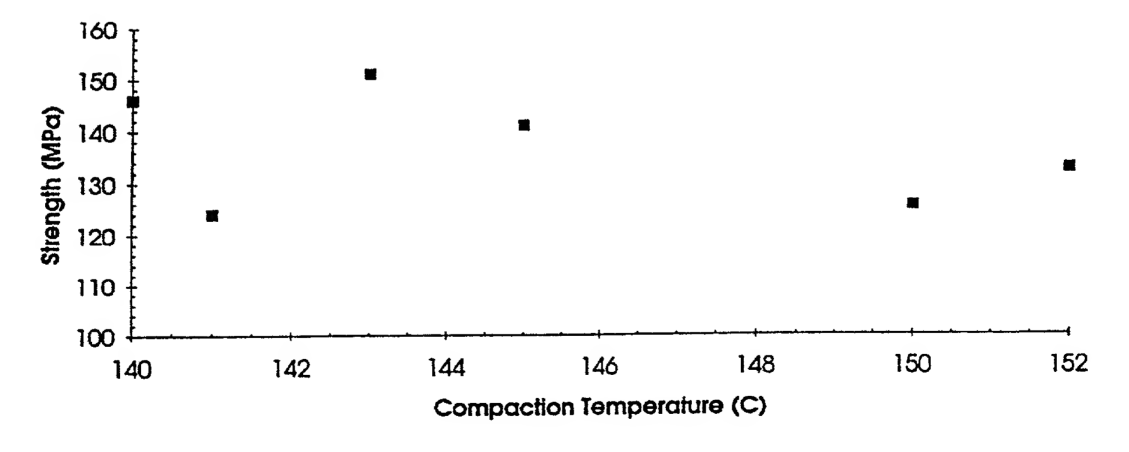


Fig. 9

Transverse Strength For Irradiated Tentor Plaques Compacted At Varying Temperatures

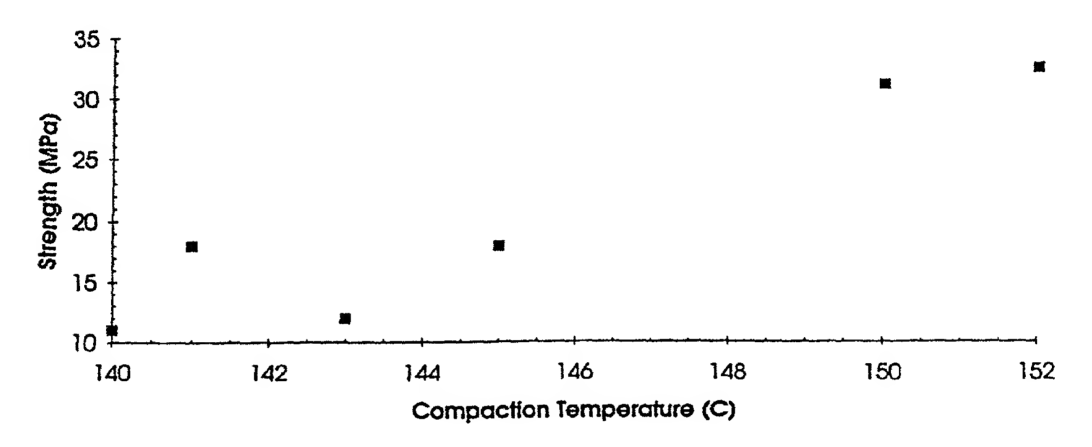


Fig. 10

Strength For Normal And Cross Linked Certran

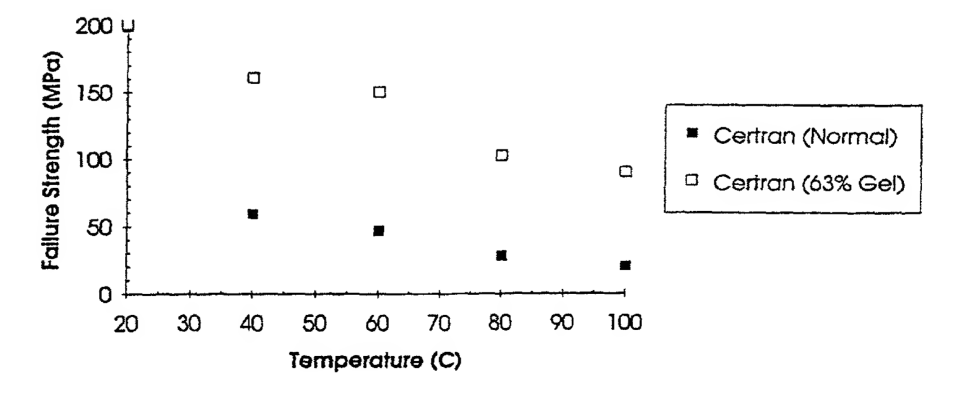
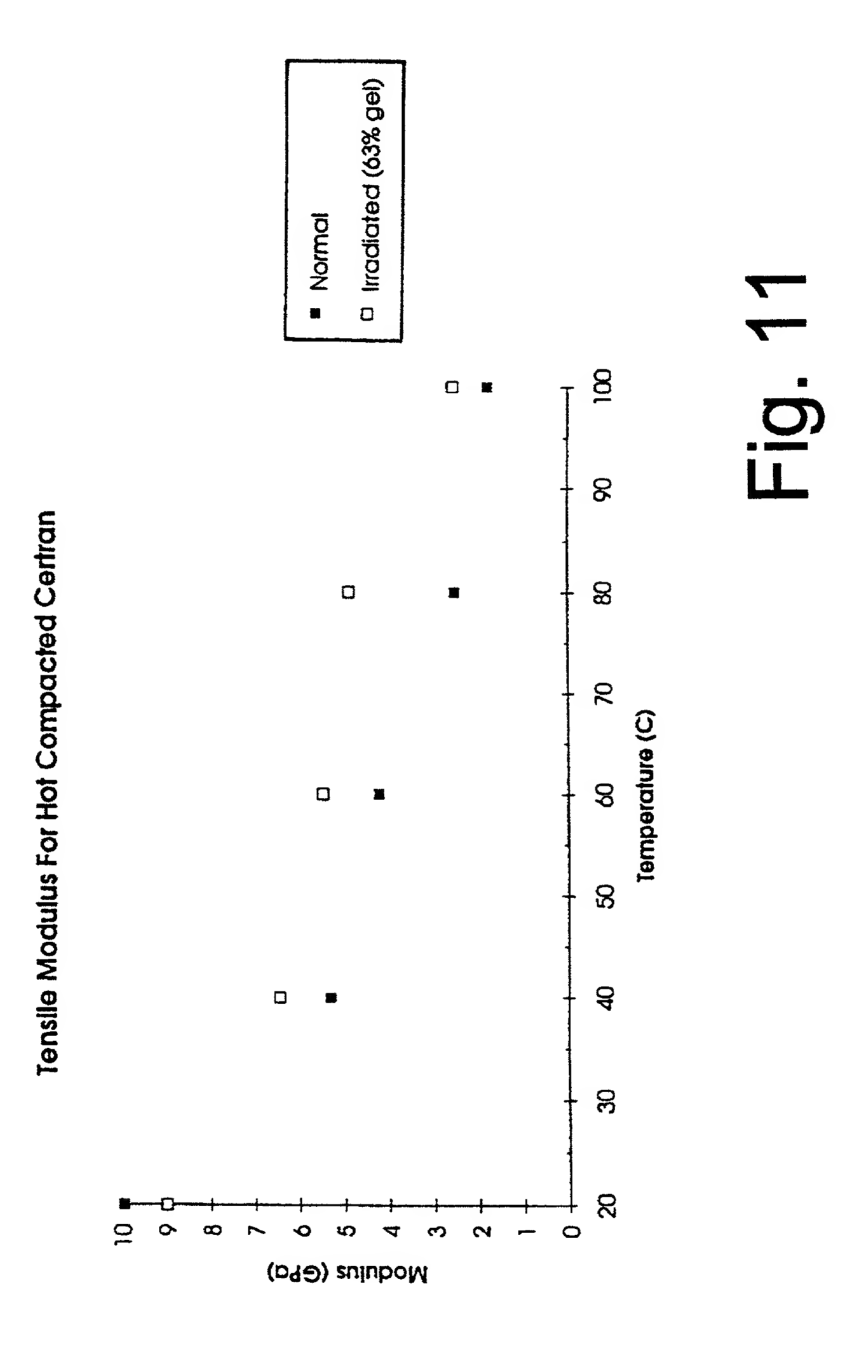


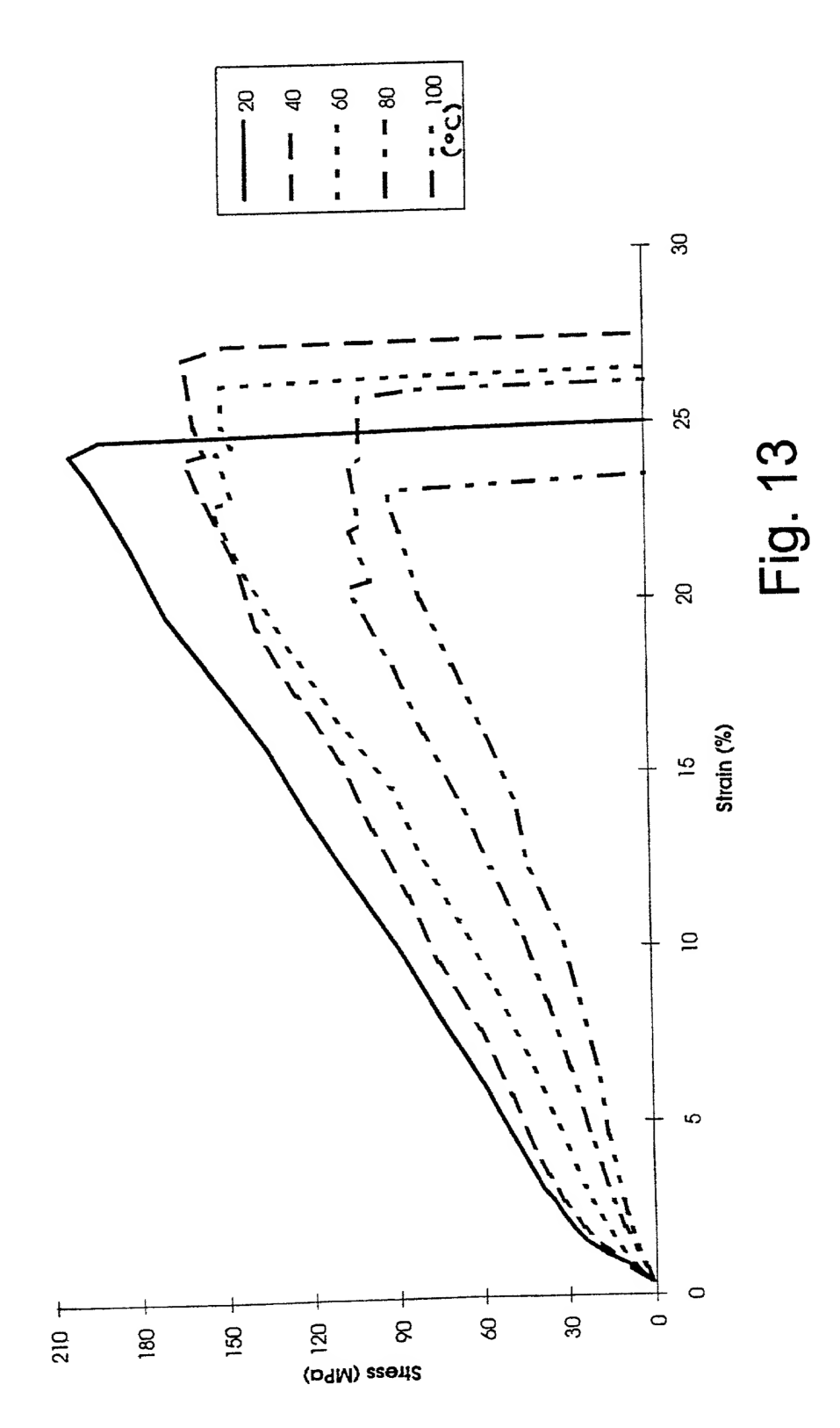
Fig. 12

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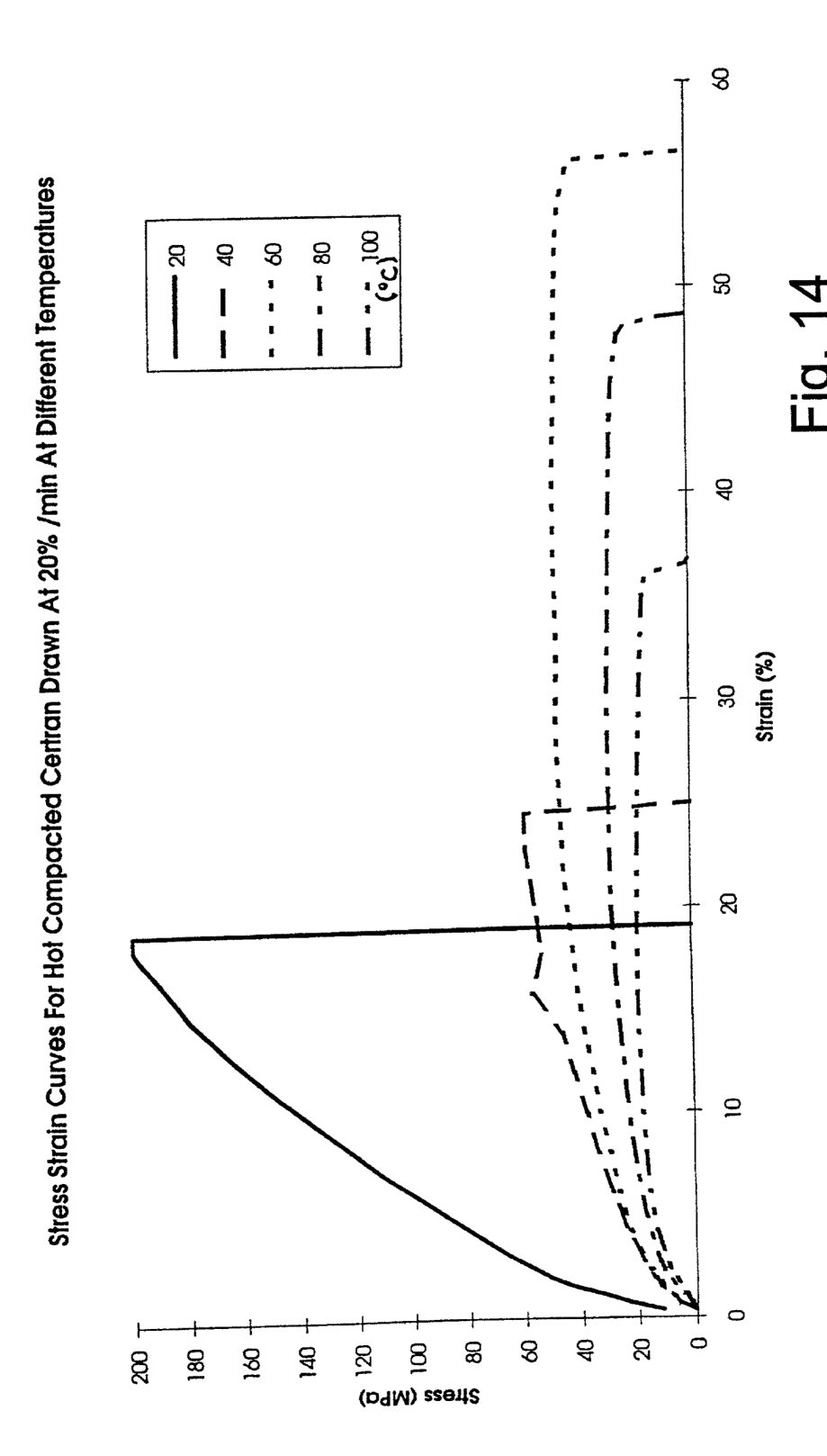


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Stress Strain Plots For E-Beam Irradiated Certran (63% Gel)



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